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•	CENTRAL INTELLIGENCE AGENCY	REPORT NO:		25X1A
	INFORMATION REPORT	CD NO.		
COUNTRY	USSR/Germany (Soviet Zone)	"DATE DISTR.	28 Feb 1952	
SUBJECT	Technical Specifications of the AF-132 Type Heavy Bember	NO. OF PAGES	T.	
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DATE OF INFO.	DO NOT CIRCULATE	SUPPLEMENT TO REPORT NO.		
25X1X ₁ ,	In 1946 a heavy bomber having the type designation of this type which was to be used as a reconnaisar the Special Constructions Bureau (SKTB) No. 1 in I of the aircraft was made.*	ne niene wene des	& come and have	ı
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- Descriptive data:
 - The aircraft was designed as a semi-high-wing monoplane with swept back wings and tail assembly. In order to meet the range specification demanded, the plane was fitted with six JUMO-012 engines mounted is the wings. The wing thickness required in the jet engine area was obtained by increasing the profile thickness from 16 to 20 percent. For reasons of better stability and servicing, the jet engines were ultimately placed on rails, which made it possible to bull them out of the wings.
 - b. The aircraft was designed with a tricycle landing gear, the nose weel retracting into a recess under the pressurized cabin. The main landing gear, in tandem, was fitted inboard of the inside jet engine. This arrangement of the landing gear was known from various large aircreft types designed at the Junkers Aircraft Plant. The required tire some of 1.80 meters in diameter were, however, not available at that time A second solution was therefore provided. This version was characterized by the utilization of smaller wheels and an auxilliary landing gear mounted between the two main wheels which was jettisoned after take off. The Junkers Plant acquired experience with multiple-wheel landing gears by the construction of the Ju-390 type aircraft.
 - c. The four-man crew** was housed in a specious pressurized cabin an the nose. The shape of this cabin was similar to that of the Ju-28, and Ju-86 aircraft.
 - d. The plane was to be provided with three remote-controlled gun stations to be delivered by the Borsig firm. Two gun stations each with two 30 mm cannor were located just behind the pressurized cabin. These guns stations had a complete free area for firing except for dead spaces of the tail

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assembly and the pressurized cabin. barreled machine gum was mounted aft having effective range directly to t	t of the tail assembly. Weapons the front were not provided.					
The mounting of the jet engines in t landing gear made it impossible to c wings. The bulk of the fuel was the containers.	erry sizable amounts of fuel in the					
Specifications: Payload: four tons of bombs and one ton armament. Wing span: approximately 40 meters. Length: approximately 30 meters. Wing area: approximately 230 square meters. Tail assembly area: approximately 38 percent of the wing area. Eaximum take-off load: 90,000 kg. Tactical range: 8,000 to 10,000 km. Maximum speed: at sea level, approximately 800 km per hour. at 4,000 meters, approximately 900 km per hour.						
at 11,000 meters, approximately 750 km ner hour. Service cailing: approximately 13,000 km. Rated take-off ground run: 2,700 meters.						
Comment: For mock-up of aircraft, and chart of its performance, see Attachment 1 and 2. The report supplies information on design project No. 132, which was being worked on at the Junkers Aircraft Plant shortly						
before the end of the war.						
	,	,				
Comment: Previously repo	orted to be a five-man crew.					
	4.*					
Attachments: 1. Sketches of the EF-132 type bomb 2. Graphic representation of the may various altitudes.						
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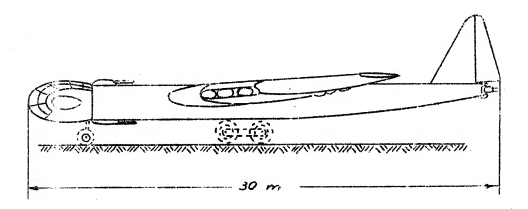
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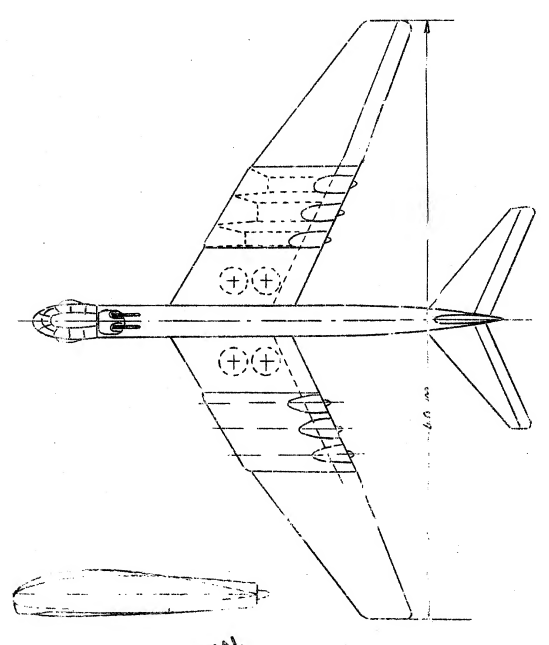
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Attachment 1

Sketches of LF-132 Bomber Aircraft





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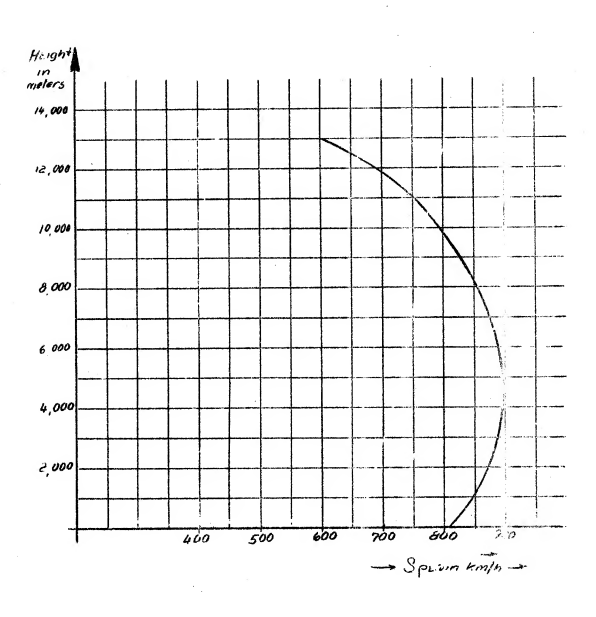
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Graphic Representation of Maximum Speeds of the EF-132 Box er

at Various Altitudes



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